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	Titolo	Barley / / Donald C. Rasmusson, editor
	Pubbl/distr/stampa	Madison, Wisconsin : , : American Society of Agronomy : , : Crop Science Society of America : , : Soil Science Society of America, , 1985
	ISBN	0-89118-219-5
	Descrizione fisica	1 online resource (xiv, 522 pages)
	Collana	Agronomy ; ; Number 26
	Disciplina	633.16
	Soggetti	Barley Electronic books.
	Lingua di pubblicazione	Inglese
	Formato	Materiale a stampa
	Livello bibliografico	Monografia
2.	Record Nr.	UNINA9910816686403321
	Titolo	Chemical ecology of insect parasitoids / / edited by Eric Wajnberg and Stefano Colazza
	Pubbl/distr/stampa	Chichester, West Sussex, U.K., : John Wiley & Sons Inc., 2013
	ISBN	9781118409589 1118409582 9781118409602 1118409604 9781299385962 1299385966 9781118409657 1118409655
	Edizione	[1st ed.]
	Descrizione fisica	1 online resource (330 p.)
	Altri autori (Persone)	WajnbergE ColazzaStefano
	Disciplina	632/.7
	Soggetti	Semiochemicals Plant chemical ecology Parasitoids Plant parasites Insect-plant relationships

Lingua di pubblicazione	Inglese
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Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	pt. 1. Basic concepts -- pt. 2. Applied concepts.
Sommario/riassunto	Insect parasitoids are a fascinating group of animals in many respects. Perhaps the most fascinating point is that these insects, in the course of the evolutionary time, have developed an impressive way to use chemical compounds to dialogue with the different protagonists of their environment (i.e., conspecifics, their hosts and the plants on which their hosts are living). Unravelling the evolutionary meaning of such chemical communication networks can give new insights into the ecology of these insects and especially on how to improve their use for the control of noxious pests in bi